

h4g human elF4G Bβ KKRYDREFLLGFAARQIKIWFQNRRMKWKK SEQ ID NO: 7

S scrambled elF4G Bβ FDLKFALGRYRAEKRQIKIWFQNRRMKWKK SEQ ID NO: 8

- no peptide

rec 4E recombinant human elF4E

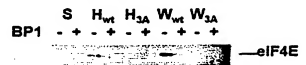
Replacement Sheet

FIGURE 5

Peptide	_s	Н	Y	W	1	2	
elF4E	-	2 6		19.00 19.00			

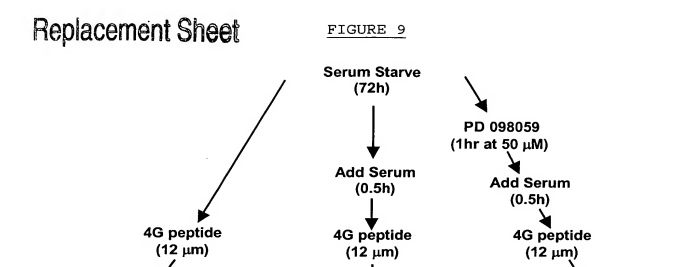
H human elF4G B β β K K R Y D R E F L L G F 413-424 SEQ ID NO: 1
Y yeast elF4G B β β K Y T Y G P T F L L Q F 449-460 SEQ ID NO: 9
W wheat elF4G B β β R V R Y S R D Q L L D L 62-73 SEQ ID NO: 2
human 4E-BP1 B β β R I I Y D R K F L M E C 51-62 SEQ ID NO: 10
human 4E-BP2 B β β R I I Y D R K F L L D R 51-62 SEQ ID NO: 11
S scrambled elF4G

FIGURE 6



4G Pepti	<u>ae</u>				•	<u>Se</u>	equ	<u>ien</u>	<u>ice</u>						
H _{wt} hu 4G ₍₄₁₃₋₄₂₄	, K	K	R	Y	D	R	E	F	<u>L</u>	L	G	F	A	A	SEQ ID NO: 12
H _{3A} hu 4G ₍₄₁₃₋₄₂₄	YALALA K	K	R	A	D	R	E	F	A	A	G	F	A	A	SEQ ID NO: 13
W _{wt} wh 4G ₍₆₂₋₇₃₎	R	V	R	Y	S	R	D	Q	Ŀ	L	D	L	A	A	SEQ ID NO: 14
W _{3A} wh 4G ₍₈₂₋₇₃₎	ALALA R	V	R	A	S	R	D	Q	A	A	D	L	A	A	SEQ ID NO: 15
S scrambled i	nu 4G 🛮 🗜	D	L	K	F	A	L	G	R	Y	R	A	E	K	SEQ ID NO: 16

all peptides biotinylated and linked to Penetratin™



Rapid Cell Death

(100% cell death)

Serum Starve (72h) Overexpress constitutively active MEK/ERK 4G peptide (12 μm) Rapid Cell Death (100% cell death) Partial Protection

Protection

(20% cell death)

Rapid Cell Death

(90% cell death)

Replacement Sheet

FIGURE 12

(a)		
Hu 4G	Human eIF4G Peptide (569-580) Wild Type	KKRYDREFLLGF SEQ ID NO: 1
Hu 4G YLL-AAA	Human eIF4G Peptide (569-580) Y572A L577A L578A	KKRADREFAAGF SEQ ID NO: 17
Hu 4G Y-A	Human eIF4G Peptide (569-580)Y572A	KKRADREFLLGF SEQ ID NO: 18
Hu 4G L-A	Human eIF4G Peptide (569-580)L577A	KKRYDREFALGF SEQ ID NO: 19
W4G	Wheat eIF4G Peptide (62-73)Wild Type	RVRYSRDQLLDL SEQ ID NO: 2
W4G YLL-AAA	Wheat eIF4G Peptide (62-73)Y65A, L70A, L71A	RVRASRDQAADL SEQ ID NO: 20
BP2	Human 4E-BP2 Peptide (51-62) Wild Type	RIIYDRKFLLDR SEQ ID NO: 11
BP2 YLL-AAA	Human 4E-BP2 Peptide (51-62) Y54A, L59A, L60A.	RIIADRKFAADR SEQ ID NO: 21
BP1	Human 4E-BP1 Peptide (51-62) Wild Type	RITYDREFLMEC SEQ ID NO: 10
BP1 YLM-AAA	Human 4E-BP1 Peptide (51-62) Y54A, L59A, M60A	RITADRKFAAEC SEQ ID NO: 22

(b)

